

ABSTRACT OF THE DISCLOSURE

The high speed spherical monitor for enhancing the brightness and clarity at night comprising a first and second driving means placed the outside of the housing. The first
5 and second driving means could directly drive the housing to generate the axial movement or radial spin to make the monitor monitoring any angle. And the present invention discloses an annular I.R. depositing the front of the lens which closes to the inside surface of the second cover that
10 not only enhances the brightness and clarity but also avoids the expose to having an effect that could monitor any angle and all day.